

ž

Next Forecast Will Be Issued

7 April 2022

Launch Mission Execution Forecast

Mission: Falcon 9 Axiom-1

Issued: 6 April 2022 / 0800L (1200Z)

Valid: 8 April 2022 / 1112 - 1122L (1512 - 1522Z)



Forecast Discussion: Southwesterly flow will continue today, creating another warm and humid day across Central Florida. Another round of scattered late afternoon and evening thunderstorms is expected along the Space Coast associated with the sea breeze development. On Thursday, a strong cold front will move across the Spaceport late in the evening, ending the unstable regime. Friday morning will be markedly cooler, with drier air filtering in through the day. The primary launch weather concern Friday is any lingering mid-level cloudiness. Maximum upper-level winds will be from the southwest at 120 knots near 40,000 feet.

On Saturday, a strong high pressure area will continue to build in, bringing gusty winds, with partly cloudy skies, lows in the 50s and high in the 70s. The primary launch weather concern Saturday will be liftoff winds. Maximum upper-level winds will be from the southwest at 140 knots near 40,000 feet.

Expect a spectacular day Sunday with high pressure moving over the Florida Peninsula weakening the winds. The primary weather concern remains liftoff winds in the event the high pressure center is a little slow moving into Florida.

Maximum upper-level winds will be from the west at 80 knots near 35,000 feet.										
	Probability of Violating Weather Constraints ¹									
Day	20%	Primary Concerns: Thick Cloud Layer Rule								
Launch [Weather Conditions							Additional Risk Criteria ²		
	Weather:		None	Clouds			Upper-Level Wind Shear:	Moderate		
	Visibility:		7 miles	Type Altostratus	Coverage Few	Base (ft) 15,000	Tops (ft) 18,000	Ascent Corridor Recovery:	Moderate	
	Temp/Humidi	ity:	70°F / 70%	Cirrostratus	Scattered	30,000	32,000	Booster Recovery Weather:	Moderate	
	Liftoff Winds	(200'):	320° 12 - 17 mph					Solar Activity:	Low	
1	Probability of Violating Weather Constraints									
Delay	20% Primary Concerns: Liftoff Winds									
24-Hour D	Weather Conditions						Additional Risk Criteria			
	Weather:		None	Туре	Cloud: Coverage	Base (ft)	Tops (ft)	Upper-Level Wind Shear:	Moderate	
	Visibility:		7 miles	Cirrostratus	Scattered	` '	32,000	Ascent Corridor Recovery:	High	
	Temp/Humidi	ity:	64°F / 60%					Booster Recovery Weather:	High	
	Liftoff Winds	(200'):	340° 17 – 22 mph					Solar Activity:	Low	
	Probability of Violating Weather Constraints									
Delay	<10% Primary Concerns: Liftoff Winds									
	Weather Conditions						Additional Risk Criteria			
48-Hour	Weather:		None	Туре	Clouds Coverage	Base (ft)	Tops (ft)	Upper-Level Wind Shear:	Low	
	Visibility:		7 miles	Cirrus	Few	28,000	30,000	Ascent Corridor Recovery:	Moderate	
48	Temp/Humidity:		60°F / 50%					Booster Recovery Weather:	Low	
,	Liftoff Winds	(200'):	360° 10-15 mph					Solar Activity:	Low	
Notes	 The Probability of Violation (PoV) is the chance of a local safety or customer constraint violation occurring anytime during the launch window. Additional Risk Criteria, which are not included in the PoV, are mission-specific constraints that may not include all phenomena within each risk factor. See https://www.patrick.spaceforce.mii/Portals/14/Weather/LaunchFAQ.pdf for more information 									